$\frac{\text{REQUEST FOR REVIEW OF RESEARCH ACTIVITY INVOLVING HUMAN}}{\text{SUBJECTS}}$

INSTRUCTIONS: Please type directly on this form. You can expand the document if you need more space. If your research involves a survey or questionnaire, please attach it to this completed form.

Completed forms (with all required signatures) may be sent to OHSR by FAX (301-402-3443) or by mail (101C116). If you have any questions, call OHSR at (301) 3444.

Through: (Sig	nature of appropriate	e Official for IC, e.g	., Lab/Branch Chief)	
		stigator(s):		
IC	Laborator			
Building a	& Room No	Tel. No	FAX No	
	J		?Yes	
no, please 1. What i	explain:s the proposed rese	arch activity that y		n at N
no, please 1. What i (please us	explain:s the proposed rese se lay terms):	arch activity that y	ou intend to perform	n at N
no, please 1. What i (please us	explain:s the proposed resese lay terms):	arch activity that y	ou intend to perform	n at N

3. Proposed s	start date of your research:	_Proposed completion date:
4. What role	e will you have in this research pro	oject? (Check all that apply)
Analyze sam	nples/data only	
	advisor to collaborator(s) listed abov	
Author of the (identified in que	ne protocol that is being implemented	d by your collaborating investigator
` _	nip on publication(s)/manuscript(s) p	ertaining to this research
	old an IND used in this research	
the IRB approved	decisional authority over the design ed site? Yes No	or implementation of the research at
•	necessary, use this space to describe	
5 Whoma and th	he subjects of this research activity	v loanted?
5. where are th	he subjects of this research activity	y located?
6. If human sub	bjects are located elsewhere (not a	t NIH), will you have direct
	rvention with them? (Examples: as	
samples directly	from the subject; by interviewing the	ne subject?) YesNo
	of human samples (e.g., tissue, bloo	, , , , ,
information, res	sponses to questionnaires) will be	involved in your research?
8. Will you be _	these samples or data?	
Collecting	Yes/No	
Receiving		
Sending	Yes/No	
9. Do the sampl		
· · · ·	exist?YesNo	
(b) Or are the	hey being collected for the express p	urpose of this study?
	ase describe:	
	nbination of (a) and (b)? Ye	esNo

from: (a) Repository ____Yes ___ No (b) Pathological waste ____Yes _____No (c) Autopsy material ____ Yes ____ No (d) Publicly available source ___Yes ___ No (e) Other____ 11. Will the samples/data that you receive be coded? ______Yes_____No (a) Will your collaborator(s) be able to identify individual subjects?. ____ Yes ____ No (b) Will any information you receive make it possible for you to identify individual subjects? ____Yes ___No (c) _____No, the samples are anonymized/unliked (The samples/data cannot be linked to individual subjects by anyone, including you and your collaborators at the other site(s).) (d)____Other (If other, please explain.) _____ **12.** Will you send results back to the provider(s) (listed in question 2 of this form) (a) ____ No, I will not send results back to the provider(s) (b) Yes, I will send aggregate results to the provider(s) (c) ___ Yes, I will send coded results to the provider(s) If yes, does the provider intend to link your data to identifiable individuals? ____No 13. Has the research activity that you are proposing in this form been approved by an Institutional Review Board(IRB) elsewhere? Yes, the NIH research activity has been reviewed by the following IRB (s) (Please provide the following information for **each** IRB): Name of institution that provided the review Address of reviewing institution

10. If the samples, data do not come from an IRB approved protocol, do they come

	Name of PI for the IRB approved protocol
	Title of IRB approved protocol and protocol # Federal Wide Assurance (FWA) number**
No IRB review of the research taken place	activity described in question #1 above has
	ntional institutions go to
14. Per NIH guidance***, have conflict resolved? YesNo	rs of interest by NIH employees, if any, been
f your answer is no, please see your Coroceeding with this research.	linical Director about this matter before
***The January 5, 2005 NIH Guide to Presearch conducted at NIH, http://ohsr.od.	-